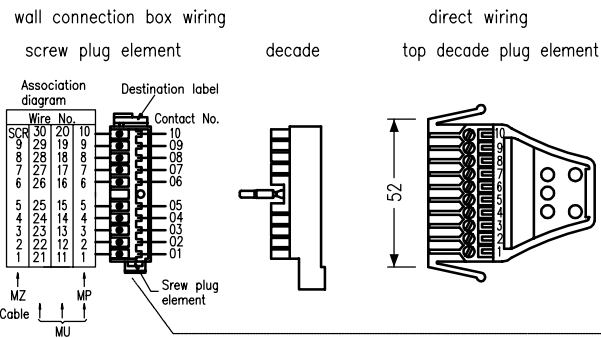


– Cables

– Connector rails

– Connection plugs



Orderinglist

Codenumber	quantity
2422 025 04936	10 pieces
4512 126 25243	10 pieces
2422 025 05039	1 piece
2422 025 05038	1 piece
2422 025 05456	1 piece
2422 034 18334	1 piece
4522 980 38051	1 piece
4522 980 18141	1 piece
4512 152 55244	1 piece
4522 980 38031	1 piece
2422 025 02991	1 piece
4522 980 18041	1 piece
4512 152 56761	1 piece
4522 980 18081	1 piece
0712 164 01002	xx metre
0712 163 03001	xx metre
0712 163 00001	xx metre
0712 164 10003	xx metre
4512 152 31061	xx metre
4522 100 85001	xx metre
4512 152 31201	xx metre
4512 152 31161	xx metre
4512 152 31181	xx metre
0722 207 04022	xx metre
0722 212 02003	xx metre
0722 215 16002	xx metre
0722 300 01004	xx metre
0722 207 03044	xx metre
0722 215 02054	xx metre
0722 300 01011	xx metre
0722 215 62001	xx metre
0722 215 51007	xx metre
4512 100 66451	xx metre
0722 997 07248	xx metre
0722 215 33008	xx metre
0722 276 05003	xx metre
4512 100 66151	xx metre
0722 215 19009	xx metre
0722 464 02003	xx metre
0722 186 00536	xx metre
0712 187 00002	xx metre
0722 223 00002	xx metre
4512 152 31141	xx metre
4512 152 31121	xx metre
0722 186 00503	xx metre
4512 152 31241	xx metre
0722 186 00095	xx metre
4512 100 66131	xx metre
0722 186 00601	xx metre
XC 5070 /08	
XC 5070 /12	
XC 5070 /16	
XC 5070 /20	
XC 5070 /24	
XC 5070 /28	
9806 402 6xx02	(xx = length in m)

Description	Data		
M (4 x 0.75 mm <sup>2</sup> )	ø8.0	0712 164 01002	xx metre
N (7 x 1.5 mm <sup>2</sup> )	ø13.5	0712 163 03001	xx metre
Q (18 x 1 mm <sup>2</sup> )	ø19.0	0712 163 00001	xx metre
R (25 x 1 mm <sup>2</sup> )	ø21.2	0712 164 10003	xx metre
MU (34 x 1 mm <sup>2</sup> )	ø21.1	4512 152 31061	xx metre
MP (12 x 1.5 mm <sup>2</sup> )	ø14.1	4522 100 85001	xx metre
MT ((4 + 1) x 10 mm <sup>2</sup> )	ø20.5	4512 152 31201	xx metre
MT ((4 + 1) x 16 mm <sup>2</sup> )	ø24.5	4512 152 31161	xx metre
MT ((4 + 1) x 25 mm <sup>2</sup> )	ø31.0	4512 152 31181	xx metre
MM (5 x 2.5 mm <sup>2</sup> )	ø14.3	0722 207 04022	xx metre
MY ((6 + 1) x 0.5 mm <sup>2</sup> screened)	ø9.3	0722 212 02003	xx metre
MZ (9 x 0.82 mm <sup>2</sup> screened)	ø15.6	0722 215 16002	xx metre
MW (2 x 0.82 mm <sup>2</sup> )	ø6.7	0722 300 01004	xx metre
da (3+1 x 1.38 mm <sup>2</sup> )	ø8.0	0722 207 03044	xx metre
db (3 x 1.3 mm <sup>2</sup> screened + yield) (AWG 16)	ø9.2	0722 215 02054	xx metre
dc (2 x 0.8 mm <sup>2</sup> )	ø6.2	0722 300 01011	xx metre
dd (5 x 2 x 0.22 mm <sup>2</sup> screened)	ø7.4 (twisted pair)	0722 215 62001	xx metre
de (12 x 2 x 0.22 mm <sup>2</sup> screened)	ø9.6 (twisted pair)	0722 215 51007	xx metre
df (10 x 0.5 mm <sup>2</sup> )	ø7.3	4512 100 66451	xx metre
dg (10 x 0.5 mm <sup>2</sup> screened)	ø7.8	0722 997 07248	xx metre
dh (8 x 2 x 0.22 mm <sup>2</sup> screened + yield)	ø8.4 (twisted pair)	0722 215 33008	xx metre
dx (10 x 0.5 mm <sup>2</sup> mushroom)	ø9.0	0722 276 05003	xx metre
dy (2 x 0.5 mm <sup>2</sup> mushroom, screened)	ø5.3	4512 100 66151	xx metre
dz (10 x 0.5 mm <sup>2</sup> mushroom, screened)	ø1.0	0722 215 19009	xx metre
(5 + 2) x 0.85 mm <sup>2</sup> stator cable	ø11.5	0722 464 02003	xx metre
4 x 5.2 mm <sup>2</sup> stator SRC	ø16.6		xx metre
1 x 4 mm <sup>2</sup> grey (AWG 12)	ø5.4	0722 186 00536	xx metre
2 x 0.75 mm <sup>2</sup> screened	ø6.5	0712 187 00002	xx metre
3 x 0.2 mm <sup>2</sup> screened	ø6.0	0722 223 00002	xx metre
1 x 25 mm <sup>2</sup> PE	ø9.0	4512 152 31141	xx metre
1 x 16 mm <sup>2</sup> PE		4512 152 31121	xx metre
1 x 8.4 mm <sup>2</sup> FE/PE (AWG 8)	ø7.6	0722 186 00503	xx metre
1 x 6 mm <sup>2</sup> PE		4512 152 31241	xx metre
1 x 4 mm <sup>2</sup> PE		0722 186 00095	xx metre
1 x 16.7 mm <sup>2</sup> PE	ø9.3	4512 100 66131	xx metre
1 x 8.25 mm <sup>2</sup> PE	ø6.82	0722 186 00601	xx metre
8 m		XC 5070 /08	
12 m		XC 5070 /12	
16 m		XC 5070 /16	
20 m		XC 5070 /20	
24 m		XC 5070 /24	
28 m		XC 5070 /28	
H.V. (03 – 03, 150 kV)	ø16.5	9806 402 6xx02	(xx = length in m)

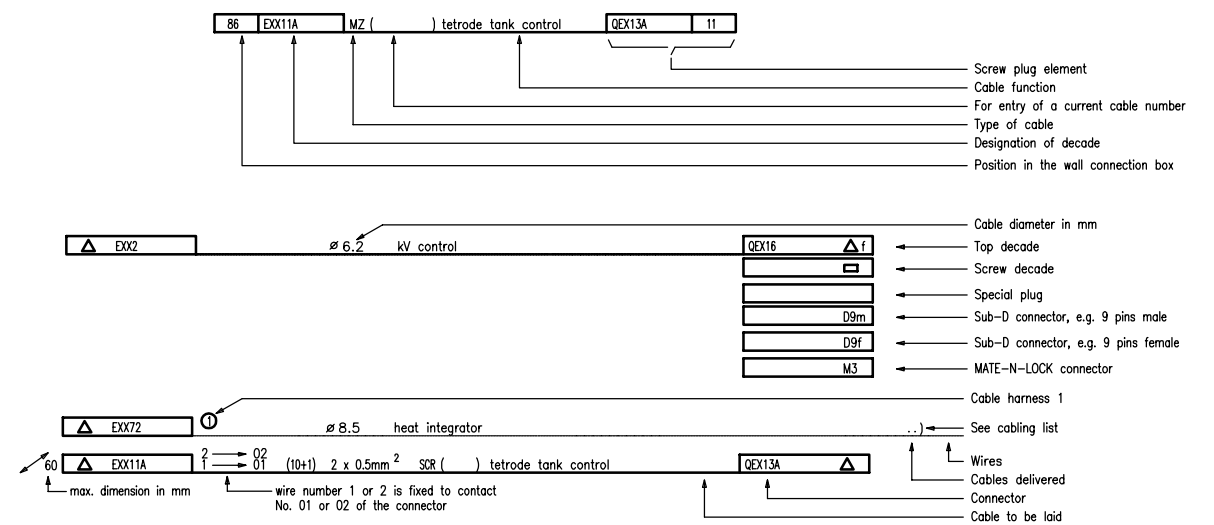
– Heading symbols

A	electronics cabinet angio
BL	electronics cabinet DSI
C	operators console
E	electronics cabinet X-ray generator
G	high tension tank frontal
GWB	H.V. changeover switch
HCU	hard copy unit
K	electronics cabinet TOMO
LHCU	laser hard copy unit
MC	wcb operators console
ME	wcb electronics cabinet X-ray generator
MK	wcb electronics cabinet TOMO
MON	monitor
MR	wcb electronics cabinet
MT	connection box wall bracket
MU	overhead connection box ceiling crane
R	electronics cabinet
S	bucky table
U	ceiling crane
UB	ceiling crane longitudinal carriage
UT	wall bracket
UZ	ceiling crane
vD	vertical DIAGNOST 1/2/4
bD	bucky DIAGNOST VE/VT
VP	wcb bucky DIAGNOST
wcb	wall connection box

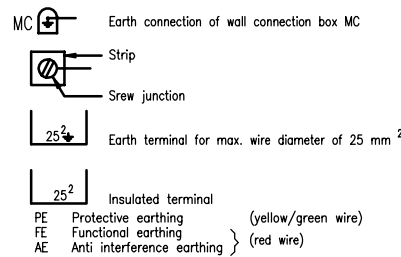
– X-ray beam symbols

BB	image intensifier
BD	image distributor
BK	I I camera
LA	collimator
SA	film plane
WK	TV camera
XA	X-ray tube

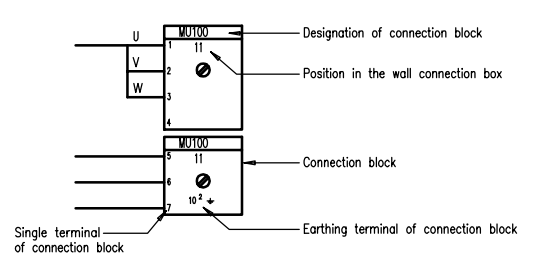
– Cable symbols



– Earthing



– Connection blocks



Legend for earthing and cabling diagram